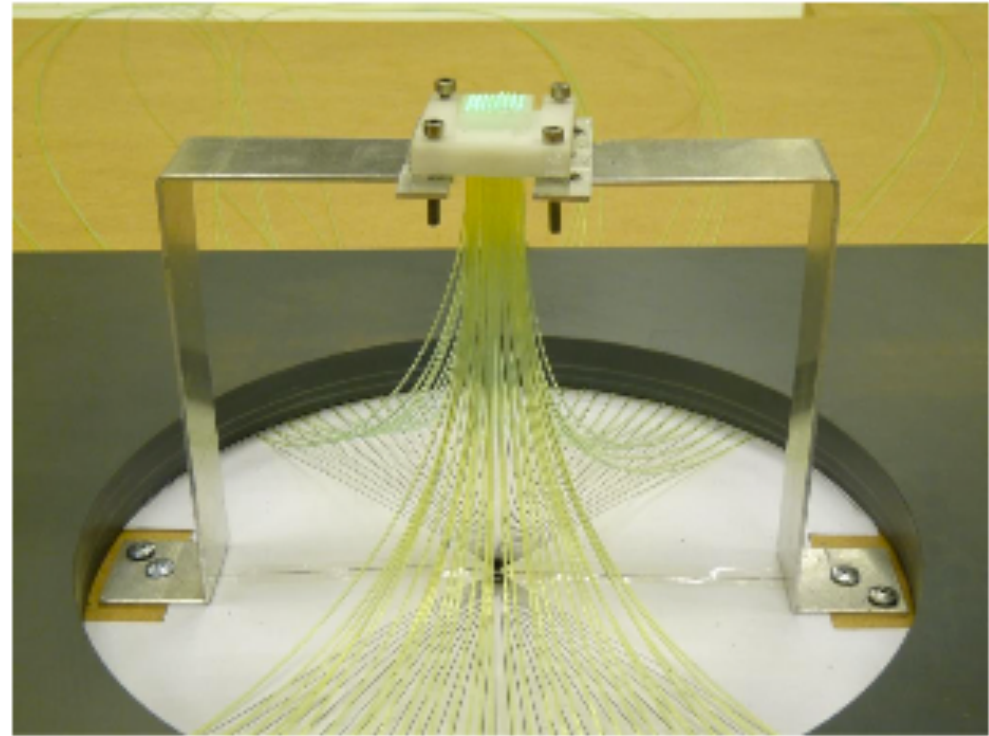


# LBNE EPSCoR: Work proposed by SDSMT

1. Develop low cost muon tagger for the calibration of WC and LAr detectors using cosmic ray induced muons.
2. Measure the group velocity of light in water as a function of wavelength.
3. Simulation muon signal in WC and LAr detectors.
4. Super sensitive radon monitor.

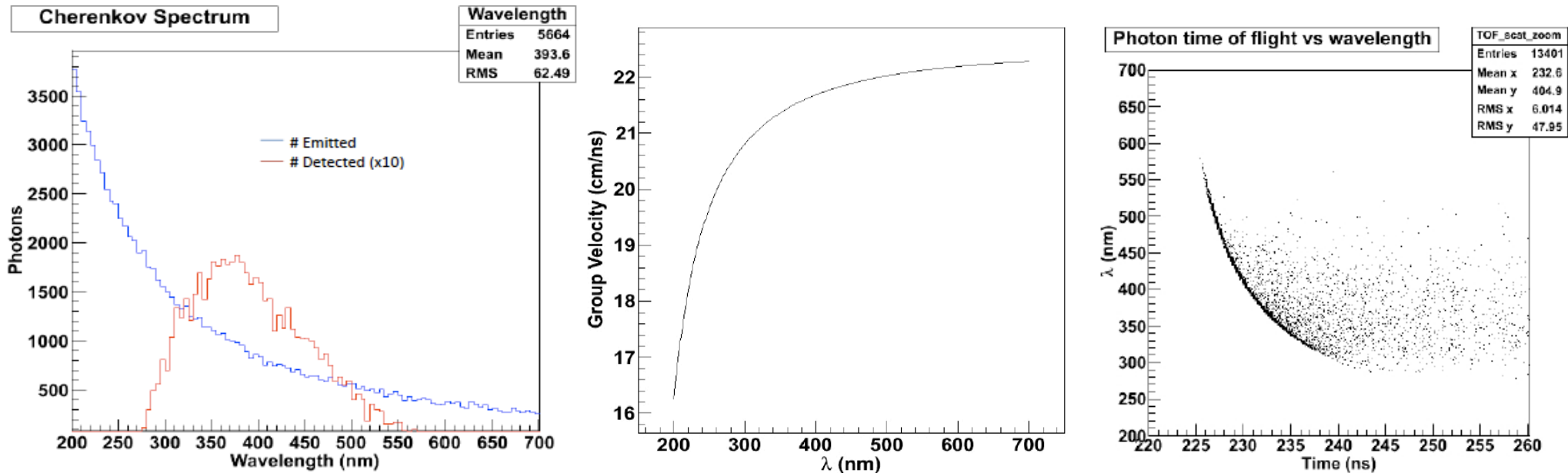
# 1. Develop low cost muon tagger for the calibration of WC and LAr detectors using cosmic ray induced muons

- Low muon rate → Large area → High cost
- What to study:
  1. Scintillator + fiber: Fabrication
  2. Light collection efficiency: material selection, material processing, coupling
  3. Calibration:
  4. Uniformity:
  5. Size/Efficiency/Cost:



An example in Auger work.

## 2 (a). Measure the group velocity of light in water as a function of wavelength - Why



Left: The spectrum of Cherenkov radiation in water. Both emitted and detected photons are simulated. The distribution of the detected photons reflects the quantum efficiency of the PMTs.

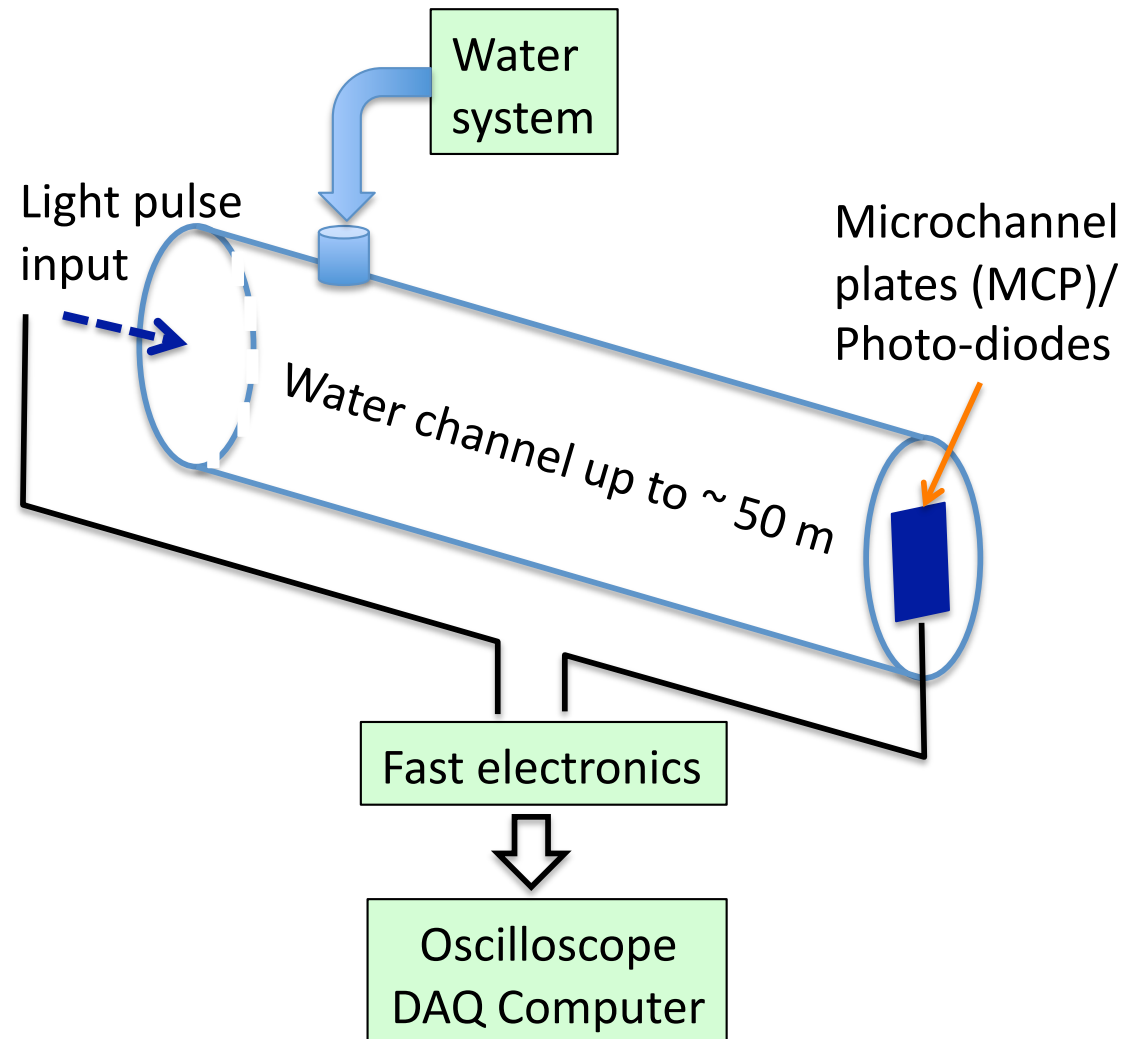
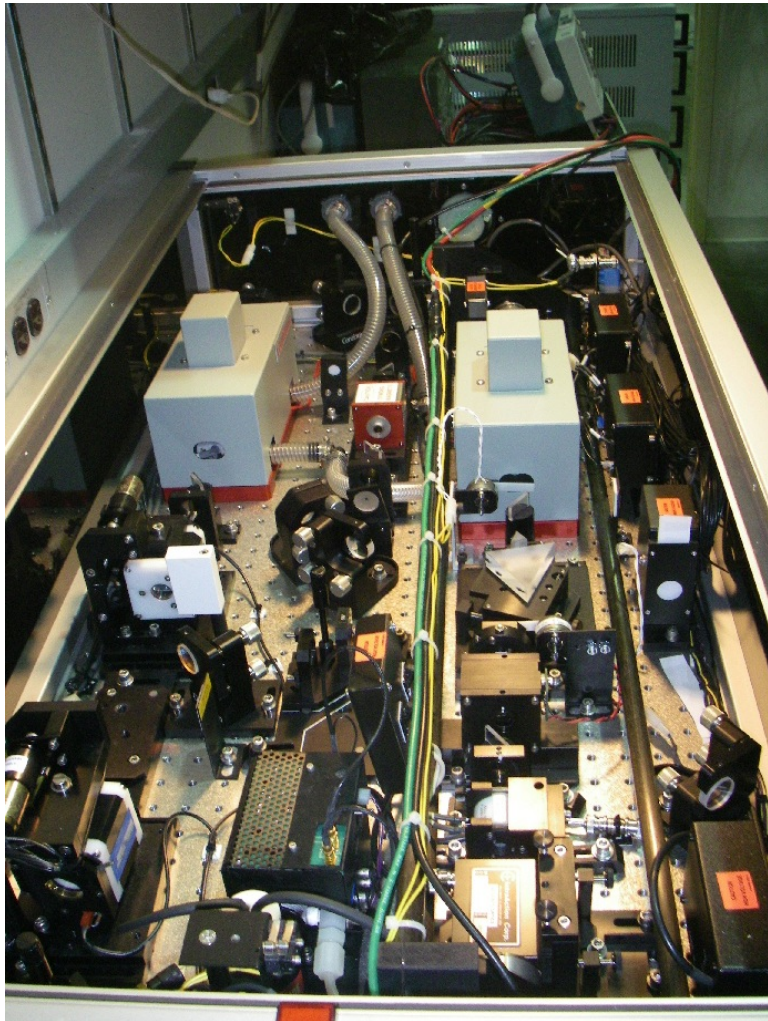
Middle: Expected light group velocity as a function of wavelength in water. **Data is missing!**

Right: Photon time of flight vs wavelength in  $\Phi=50$  m sphere water tank (simulation)

LBNE Far Water Cherenkov Detector  $\sim 50$  m  $\rightarrow$  Spread will be as large as a few nano seconds  
 $\rightarrow$  Impact on event reconstruction

## 2 (b). Measure the group velocity of light in water as a function of wavelength - How

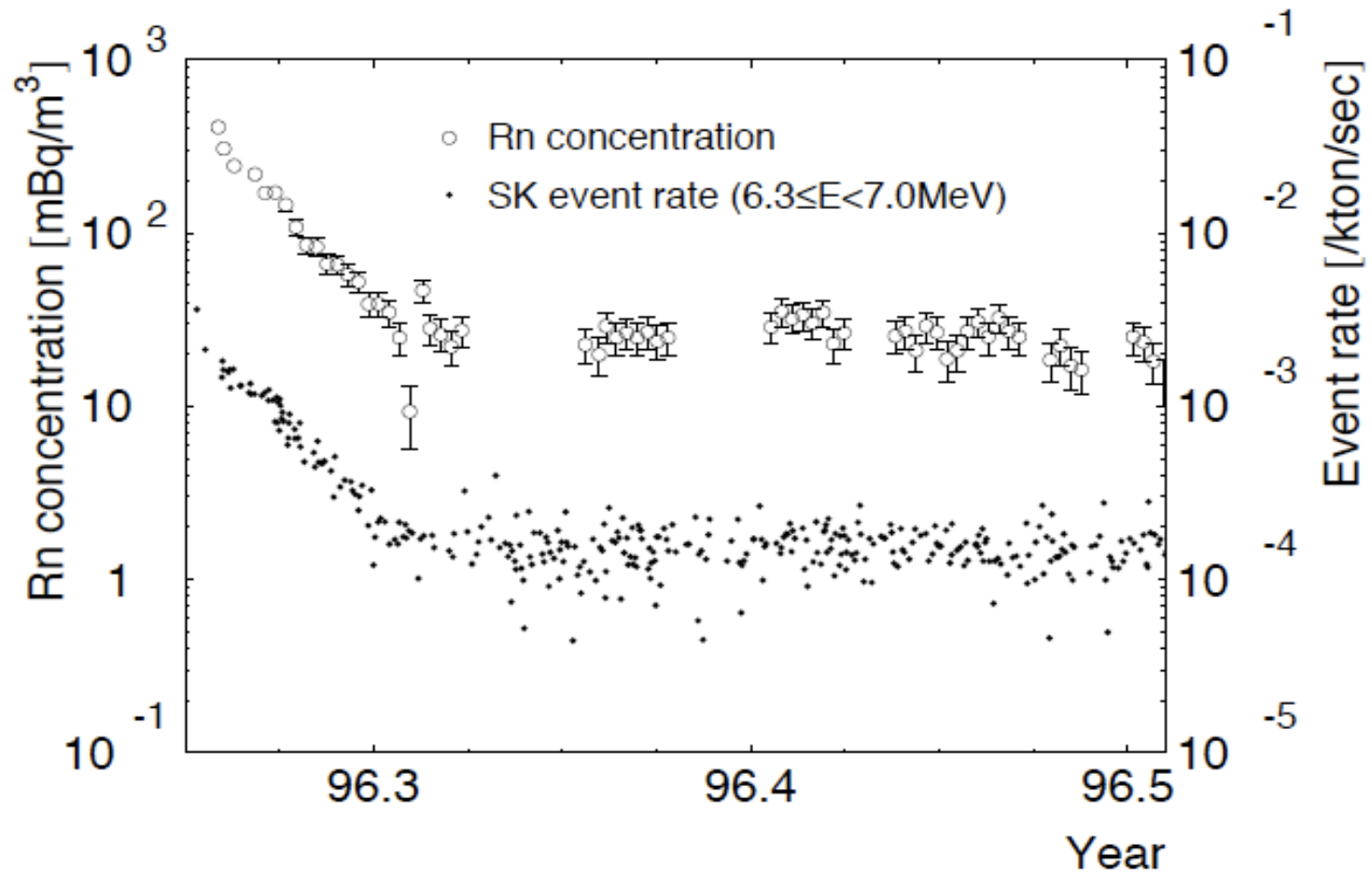
Continuum picosecond laser DD-10 at BNL: to be used for the measurement



### 3. Simulation muon signal in WC and Lar detectors.

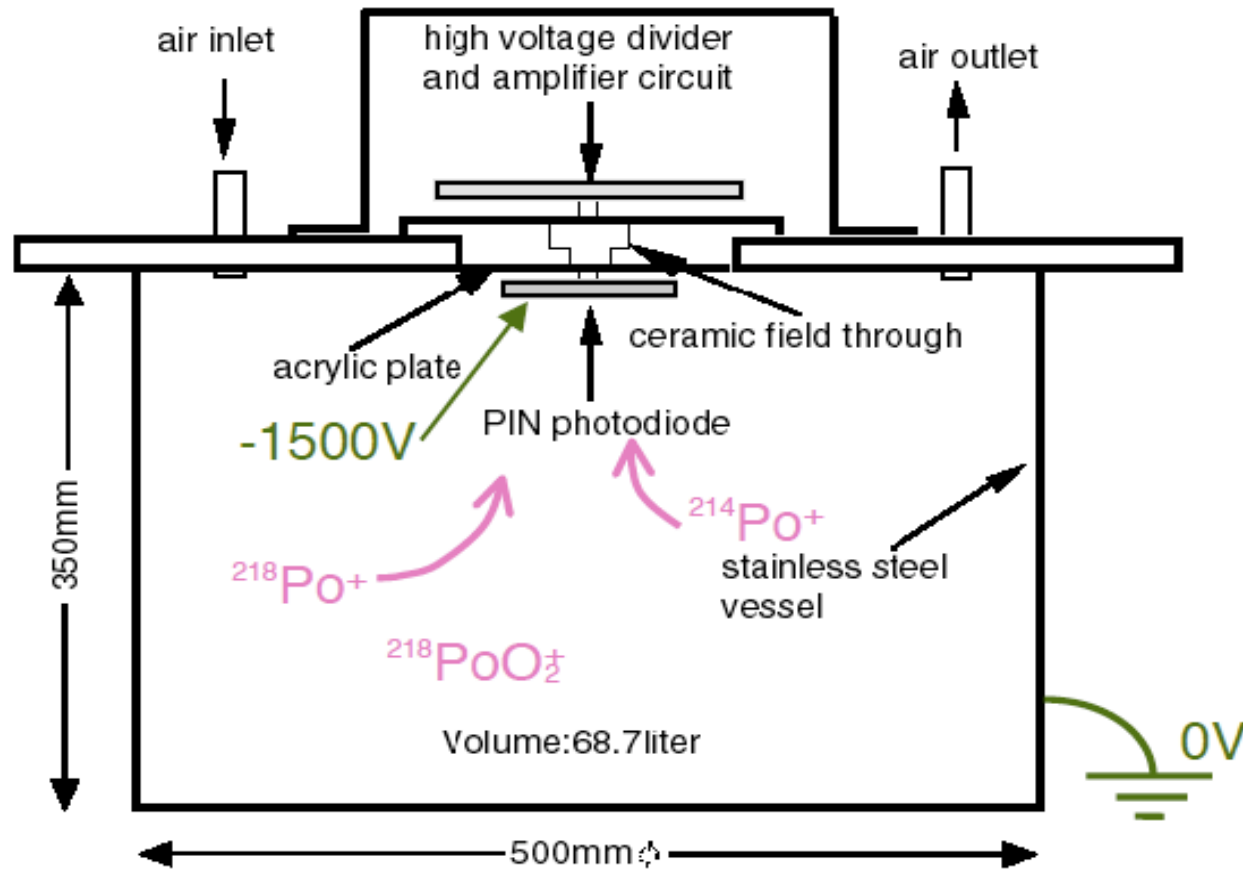
- **With data from 1 & 2, we can:**
  - **Verify the simulation & tune simulation parameters**
  - **Improve reconstruction**
- **Work together with other EPSCoR groups & LBNE simulation working group.**
- **Resources needed:**
  - **Computer & storage disks**

## 4 (a). Radon monitor



Time variation of radon concentrations in the Super-K water and low-energy event rate from April 1996 to July 1996. They show a strong correlation to each other.

## 4 (b). Radon monitor



A schematic view of the high sensitive radon monitor for air developed by the Super-K group.

**Hardware in LBNE project**

**Personnel proposal pending in NSF.**